L Number	Hits	Search Text	DB	Time stamp
1	815	(347/40).CCLS.	USPAT;	2004/08/17 19:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
2	4000	(247(42) 201 2	IBM_TDB	
2	1382	(347/43).CCLS.	USPAT;	2004/08/17 19:48
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
3	202	(347/4).CCLS.	USPAT;	2004/08/17 19:49
			US-PGPUB;	200 17 00/17 10:49
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
4	10	"4877645"	USPAT	2004/08/17 20:02
5	2	(("4877645") or ("4397422")).PN.	USPAT	2004/08/17 20:02
-	1	("20040028831").PN.	US-PGPUB	2004/08/15 19:59
-	289	(118/dig.18).CCLS.	USPAT;	2004/08/15 20:39
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
_	302	(118/dig.22).CCLS.	IBM_TDB USPAT;	2004/09/46 46:40
	302	(US-PGPUB:	2004/08/16 16:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	34	118/\$.ccls. and (cable or wire) and (color) and (dot) and (jet	USPAT:	2004/08/15 20:15
].		or inkjet)	US-PGPUB;	
ĺ			EPO; JPO;	
			DERWENT;	
İ	6	FC4F000 LIDDN	IBM_TDB	
_	6 6	5645899.URPN.	USPAT	2004/08/15 20:25
_	5	5645899.URPN.	USPAT	2004/08/15 20:27
	3	("4503437" "4554179" "5074643" "5330786" "5505988").PN.	USPAT	2004/08/15 20:27
-	1	"3787881".PN.	USPAT	2004/09/45 20:20
-	i	"4029006".PN.	USPAT	2004/08/15 20:30
-	i	"4272771".PN.	USPAT	2004/08/15 20:30 2004/08/15 20:30
-	1	"4273803".PN.	USPAT	2004/08/15 20:31
-	1	"4315053".PN.	USPAT	2004/08/17 20:02
	1	"4412225".PN.	USPAT	2004/08/17 20:02
	13	"4503437"	USPAT	2004/08/15 20:32
•	118	(118/683).CCLS.	USPAT;	2004/08/17 13:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
. 1	109	(119/693) CCI S	IBM_TDB	
•	109	(118/682).CCLS.	USPAT;	2004/08/15 20:39
	}		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	246	(118/684).CCLS.	IBM_TDB USPAT;	2004/08/15 20:39
-		(· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	2004/00/10 20:39
			EPO; JPO;	
			DERWENT;	
ŀ			IBM_TDB	
	136	(118/307).CCLS.	USPAT;	2004/08/17 19:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	

Search History 8/17/04 8:30:38 PM Page 1

	T	1777	· · · · · · · · · · · · · · · · · · ·		_
-	81	(118/685).CCLS.	USPAT;	2004/08/16 16:23	.]
			US-PGPUB;		
1			EPO; JPO;		١
			DERWENT;		1
1			IBM_TDB		-
-	1266	(118/712).CCLS.	USPAT;	2004/08/16 16:38	
			US-PGPUB;		
			EPO, JPO;		
			DERWENT;		ł
			IBM_TDB		1
-	548	(118/314).CCLS.	USPAT;	2004/08/16 16:38	1
		,	US-PGPUB:	200 17007 10 10:00	
			EPO; JPO;		ĺ
			DERWENT:		
			IBM_TDB		1
_	616	(118/315).CCLS.	USPAT;	2004/09/46 46:20	
	"."	(1.5.5.5),0020.		2004/08/16 16:38	
1			US-PGPUB;		1
			EPO; JPO;		1
			DERWENT;		1
	215	(color near) identifical and (color not be seen to be	IBM_TDB		1
-	215	(color near2 identifier) and (cable or lead or wire or fiber or	USPAT;	2004/08/17 11:22	
	1	fibre) and (coat or coating or coater or mark or marking or	US-PGPUB;		1
		marker)	EPO; JPO;		ĺ
			DERWENT;		1
			IBM_TDB		ı
] -	2121	(color near2 coding) and (cable or lead or wire or fiber or	USPAT;	2004/08/17 15:44	l
	1	fibre) and (coat or coating or coater or mark or marking or	US-PGPUB;		
		marker)	EPO; JPO;		ľ
			DERWENT;		
			IBM_TDB	İ	ı
-	21	(color near2 coding) and (cable or lead or wire or fiber or	USPAT;	2004/08/17 13:53	1
		fibre) and (coat or coating or coater or mark or marking or	US-PGPUB:		
		marker) and 118/\$.ccls.	EPO; JPO;		l
	1	•	DERWENT;		
			IBM_TDB		
_	33	(118/36).CCLS.	USPAT;	2004/08/17 13:54	l
		,	US-PGPUB;	2004/00/1/ 13.54	l
			EPO; JPO;		
	[
			DERWENT;		
_	408	(118/313).CCLS.	IBM_TDB	0004/00/47 45 00	
	700	(110/010).0000.	USPAT;	2004/08/17 15:38	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
	_,	(aslan associated by the state of the state	IBM_TDB		-
-	7	(color near2 coding).ti. and (cable or lead or wire or fiber or	USPAT;	2004/08/17 15:45	
		fibre).ti. and (coat or coating or coater or mark or marking or	US-PGPUB;		
		marker).ti.	EPO; JPO;		
			DERWENT;		
			IBM TDB		

Day: Tuesday Date: 8/17/2004

Time: 19:54:30

PALM INTRANET

Inventor Information for 10/635644

Inventor Name	City	State/Country
KAMATA, TAKESHI	SHIZUOKA	JAPAN
SUGIMURA, KEIGO	SHIZUOKA	JAPAN
SUZUKI, SHIGEHARU	SHIZUOKA	JAPAN
YAGI, KIYOSHI	SHIZUOKA	JAPAN
Apple Info Contents Petition Info Search Another: Application# Search	Atty/Agent Info C	ontinuity Data Foreign Data tent# Search
PCT //	Search or PG PU	
Attorney Docket #		Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to <u>FALM</u> | <u>ASSIGNMENT</u> | <u>OASIS</u> | Home page



Day: Tuesday Date: 8/17/2004

Time: 19:54:36

Inventor Name Search Result

Your Search was:

Last Name = KAMATA First Name = TAKESHI

				1	
Application#					Inventor Name 23
10872547	Not Issued	020	06/22/2004	METHOD AND APPARATUS FOR COLORING ELECTRIC WIRE	KAMATA, TAKESHI
10825220	Not Issued	019	04/16/2004	APPARATUS AND METHOD FOR COLORING ELECTRIC WIRE	KAMATA, TAKESHI
10635644	Not Issued	030	08/07/2003	METHOD AND APPARATUS FOR COATING ELECTRICAL CABLE	KAMATA, TAKESHI
10495744	Not Issued	019	01/01/0001	WIRING HARNESS JOB- ORDER PRODUCTION METHOD AND WIRING HARNESS JOB-ORDER PRODUCTION SYSTEM	KAMATA, TAKESHI
10490731	Not Issued	019	01/01/0001	METHOD AND APPARATUS FOR MANUFACTURING ELECTRIC WIRE AND ELECTRIC WIRE	KAMATA, TAKESHI
<u>10490391</u>	Not Issued	019		ELECTRICAL CABLE REUSE METHOD	KAMATA, TAKESHI
10487226	Not Issued	019		METHOD AND DEVICE FOR MANUFACTURING WIRE HARNESS	KAMATA, TAKESHI
10281258	Not Issued	061	10/28/2002	WIRE COLORING METHOD AND A WIRE COLORING APPARATUS	KAMATA, TAKESHI
<u>10142792</u>	Not Issued	092	05/13/2002	ELECTROMAGNETIC SHIELDING PLATE AND ELECTROMAGNETIC SHIELDING STRUCTURE	KAMATA, TAKESHI
09942762	6736187	150	i	MOLTEN METAL INFILTRATING METHOD AND MOLTEN METAL	KAMATA, TAKESHI

				INFILTRATING APPARATUS	
09940536	6660088	150	08/29/2001	PRESSURE INFILTRATING APPARATUS FOR INFILTRATING FIBER BUNDLE WITH METAL	KAMATA, TAKESHI
09810437	Not Issued	030	03/19/2001	CARD SETTLEMENT METHOD AND SYSTEM USING MOBILE INFORMATION TERMINAL	KAMATA, TAKESHI
09682088	6524658	150	07/18/2001	PROCESS FOR FABRICATION OF METAL-CARBON FIBER MATRIX COMPOSITE MATERIAL	KAMATA, TAKESHI
09676491	6576844	150	10/02/2000	HIGH-STRENGTH LIGHT- WEIGHT CONDUCTOR AND TWISTED AND COMPRESSED CONDUCTOR	KAMATA, TAKESHI
<u>09667305</u>	6623804	150	09/25/2000	MELTING AND IMPREGNATING APPARATUS METHOD OF MANUFACTURING LINEAR COMPOSITE MATERIAL AND LINEAR COMPOSITE MATERIAL	KAMATA, TAKESHI
09666794	6528729	150	09/21/2000	FLEXIBLE CONDUCTOR OF HIGH STRENGTH AND LIGHT WEIGHT	KAMATA, TAKESHI
09141142	Not Issued	161	08/27/1998	PLASMA EQUIPMENT AND PLASMA TREATMENT METHOD	KAMATA , TAKESHI
09095583	Not Issued	161	06/11/1998		KAMATA , TAKESHI
<u>09071167</u>	Not Issued	161	II I	PLASMA PROCESSING WITH LESS DAMAGE	KAMATA , TAKESHI
09049097	6060329	150	03/27/1998	METHOD FOR PLASMA TREATMENT AND APPARATUS FOR PLASMA TREATMENT	KAMATA , TAKESHI
08891808	Not Issued	161		l .	KAMATA , TAKESHI
<u>08702161</u>	5846885	150	1	PLASMA TREAMENT	KAMATA , TAKESHI
08542622	5779925	150	1	PLASMA PROCESSING WITH	KAMATA , TAKESHI

 $h \quad e \quad eb \quad cg \ b \ e \qquad f \quad e$

Inventor Search Completed: No Records to Display.

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Tuesday Date: 8/17/2004

Time: 19:57:36

Inventor Name Search Result

Your Search was:

Last Name = SUGIMURA

First Name = KEIGO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4	
10872547	Not Issued	020		METHOD AND APPARATUS FOR COLORING ELECTRIC WIRE	SUGIMURA, KEIGO	
10825220	Not Issued	019		APPARATUS AND METHOD FOR COLORING ELECTRIC WIRE	SUGIMURA, KEIGO	
10635644	Not Issued	030		METHOD AND APPARATUS FOR COATING ELECTRICAL CABLE	SUGIMURA, KEIGO	
10281258	Not Issued	061		WIRE COLORING METHOD AND A WIRE COLORING APPARATUS	SUGIMURA, KEIGO	

Inventor Search Completed: No Records to Display.

Search Another: In	Last Name	First Name	
Search Milother.	SUGIMURA	KEIGO	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Tuesday Date: 8/17/2004

Time: 19:57:43

Inventor Name Search Result

Your Search was:

Last Name = SUZUKI

First Name = SHIGEHARU

Application# Patent# Status Date Filed Title Inventor Name 22							
					Inventor Name 22		
10635644	Not Issued	030	08/07/2003	METHOD AND APPARATUS FOR COATING ELECTRICAL CABLE	SUZUKI, SHIGEHARU		
10463850	Not Issued	030	06/18/2003	SYSTEM AND METHOD FOR ASSESSING ENVIRONMENTAL LOAD	SUZUKI, SHIGEHARU		
10281258	Not Issued	061	10/28/2002	WIRE COLORING METHOD AND A WIRE COLORING APPARATUS	SUZUKI, SHIGEHARU		
10226316	6761423	150	08/23/2002	INK-JET PRINTING APPARATUS THAT VIBRATES INK IN A PRESSURE CHAMBER WITHOUT EJECTING IT	SUZUKI, SHIGEHARU		
<u>09857169</u>	Not Issued	161	10/17/2001	PREPARATIONS FOR INTRAURETHRAL ADMINISTRATION	SUZUKI, SHIGEHARU		
<u>09706702</u>	Not Issued	161	11/07/2000	METHOD AND SYSTEM FOR OPERATING USER TERMINALS BY REMOTE CONTROL	SUZUKI, SHIGEHARU		
<u>09706417</u>	Not Issued	161	11/07/2000	METHOD AND SYSTEM FOR DOWNLOADING REMOTE- CONTROL SOFTWARE	SUZUKI, SHIGEHARU		
<u>09487899</u>	6406139	150	01/19/2000		SUZUKI, SHIGEHARU		
<u>09108924</u>	Not Issued				SUZUKI , SHIGEHARU		
				LIQUIDS, CARTRIDGES, RECORDING METHODS AND DEVICES	SUZUKI , SHIGEHARU		
08793342	580 <u>7908</u>	150	05/29/1997	IONIZING RADIATION-	SUZUKI,		

				RESISTANT POLYCARBONATE RESIN COMPOSITION AND MEDICAL PART COMPRISING SAME	SHIGEHARU
08605202	5783555	150	08/29/1996	ULINASTATIN-CONTAINING SUPPOSITORY	SUZUKI , SHIGEHARU
08585196	6084610	150	01/11/1996	INK JET RECORDING METHOD AND APPARATUS, INK AND INK CARTRIDGE	SUZUKI , SHIGEHARU
08505337	5834028	150	08/17/1995	SOLUBLE THROMBOMODULIN- CONTAINING COMPOSITON	SUZUKI , SHIGEHARU
08409094	5784081	150	03/23/1995	METHOD OF AND APPARATUS FOR CLEANING INK JET HEAD	SUZUKI , SHIGEHARU
08392333	Not Issued	161	02/22/1995	INK JET HEAD	SUZUKI, SHIGEHARU
<u>08150718</u>	5375317	250	11/12/1993	TERMINAL CRIMPING APPARATUS WITH TERMINAL ATTITUDE CORRECTING UNIT	SUZUKI , SHIGEHARU
08083992	5377293	150	06/28/1993	OPTICAL FIBER HAVING MULTI-COMPONENT CORE GLASS OR A PLASTIC CORE, AND A COATING LAYER	SUZUKI , SHIGEHARU
<u>07799526</u>	5138910	150	11/27/1991	ELECTRICAL CABLE STRIPPING METHOD AND STRIPPING DEVICE	SUZUKI , SHIGEHARU
06887020	4859287	150	07/11/1986		SUZUKI, SHIGEHARU
06830696	4690798	150	02/18/1986	ULTRASOFT STAINLESS STEEL	SUZUKI , SHIGEHARU
06772261	4605497	150		DEVICE FOR PROCESSING FLUID WITH SOLID BODIES	SUZUKI , SHIGEHARU

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name	
	SUZUKI	SHIGEHARU	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Tuesday Date: 8/17/2004

Time: 20:03:27

Inventor Name Search Result

Your Search was:

Last Name = YAGI First Name = KIYOSHI

		f_ 1			Insurator Nama 51
Application#		=			Inventor Name 51
10872547	Not Issued	020	06/22/2004	METHOD AND APPARATUS FOR COLORING ELECTRIC WIRE	YAGI, KIYOSHI
10825220	Not Issued	019	04/16/2004	APPARATUS AND METHOD FOR COLORING ELECTRIC WIRE	YAGI, KIYOSHI
10693932	Not Issued	030	10/28/2003	INSULATING MEMBER USING ABRASION-RESISTANT RESIN COMPOSITION	YAGI, KIYOSHI
10635644	Not Issued	030	08/07/2003	METHOD AND APPARATUS FOR COATING ELECTRICAL CABLE	YAGI, KIYOSHI
10258304	Not Issued	030	10/23/2002	SOFTWARE MODULE FOR INTERGRATION	YAGI, KIYOSHI
10251259	Not Issued	090	09/19/2002	INSPECTING METHOD AND APPARATUS FOR FOREIGN MATTER	YAGITA, KIYOSHI
10251258	Not Issued	093	09/19/2002	INSPECTING APPARATUS FOR FOREIGN MATTER	YAGITA, KIYOSHI
10251234	Not Issued	030	09/19/2002	INSPECTING APPARATUS FOR FOREIGN MATTER AND INSPECTING MECHANISM THEREOF	YAGITA, KIYOSHI
10205092	6679077	150	07/25/2002	PISTON TYPE VARIABLE DISPLACEMENT FLUID MACHINE	YAGI, KIYOSHI
10092120	6695592	150	03/05/2002	COMPRESSOR PROVIDED WITH PRESSURE RELIEF VALVE	YAGI, KIYOSHI
09887315	6520748	150	06/22/2001	VARIABLE DISPLACEMENT COMPRESSOR	YAGI, KIYOSHI
09879383	6533555	150	06/12/2001	SWASH PLATE TYPE COMPRESSOR	YAGI, KIYOSHI

09878595	Not Issued	161	06/11/2001	PISTON TYPE VARIABLE DISPLACEMENT COMPRESSOR	YAGI, KIYOSHI
09791144	Not Issued	161	02/22/2001	IMPURITIES INSPECTION SYSTEM	YAGITA, KIYOSHI
09746799	6504606	150	12/22/2000	INTEGRATED SOFT BAG INSPECTION SYSTEM	YAGITA, KIYOSHI
09456938	6293763	150	12/07/1999	GUIDE PASSAGE BETWEEN THE PISTON AND HOUSING A COMPRESSOR	YAGI , KIYOSHI
09310955	6081324	150	05/13/1999	FOREIGN MATTER DETECTING SYSTEM	YAGITA , KIYOSHI
09297469	Not Issued	161	04/29/1999	HEAT GENERATION DEVICE	YAGI, KIYOSHI
<u>09245306</u>	Not Issued	168	02/05/1999	FOREIGN MATTER DETECTING SYSTEM	YAGITA , KIYOSHI
<u>09017088</u>	6026767	150	02/02/1998	VISCOUS FLUID TYPE HEATER	YAGI , KIYOSHI
08973621	5904120	150	12/04/1997	VISCOUS HEATER	YAGI , KIYOSHI
08955054	5954266	150		HEATING APPARATUS FOR VEHICLE	YAGI , KIYOSHI
08924543	5881953	150	08/27/1997	VISCOUS FLUID TYPE HEAT GENERATOR WITH HEAT GENERATION INCREASING MEANS	YAGI, KIYOSHI
08900741	5947108	250	07/25/1997	VISCOUS FLUID HEATER	YAGI , KIYOSHI
08898157	5970972	150	07/22/1997	VISCOUS FLUID TYPE HEAT GENERATOR WITH HEAT GENERATION REGLATING PERFORMANCE	YAGI , KIYOSHI
<u>08876076</u>	6152084	150	06/13/1997	VISCOUS FLUID TYPE HEAT GENERATOR FILLED WITH REGULATED AMOUNT OF VISCOUS FLUID	YAGI, KIYOSHI
08875433	<u>5845608</u>	150		VARIABLE CAPACITY TYPE VISCOUS HEATER	YAGI , KIYOSHI
08865118	Not Issued	161	05/29/1997	VISCOUS HEATER	YAGI , KIYOSHI
08747317	5743467	150		AUTOMOBILE HEATING SYSTEM	YAGI, KIYOSHI
08711123	5711262	250	,, ,,	VISCOUS FLUID TYPE HEAT GENERATOR	YAGI, KIYOSHI

 $h \quad e \quad eb \quad cg \ b \ e \qquad f \qquad c$

08705659	5727510	150	08/30/1996	VISCOUS FLUID TYPE HEAT GENERATOR WITH MEANS FOR MAINTAINING OPTIMUM LUBRICATING CONDITION OF A BEARING	YAGI , KIYOSHI
07921961	5190008	150	08/04/1992	LEAN BURN INTERNAL COMBUSTION ENGINE	YAGI , KIYOSHI
07874984	Not Issued	161	04/24/1992	DISCHARGE TUBE	YAGI , KIYOSHI
<u>07810425</u>	5331249	150	12/20/1991	DISCHARGE TUBE	YAGI , KIYOSHI
07681423	5210116	150	04/05/1991	RESIN COMPOSITE MATERIAL CONTAINING GRAPHITE FIBER	YAGI , KIYOSHI
07655646	5067465	150	02/14/1991	LEAN BURN INTERNAL COMBUSTION ENGINE	YAGI , KIYOSHI
<u>07654970</u>	Not Issued	166	02/14/1991	LEAN BURN INTERNAL COMBUSTION ENGINE	YAGI , KIYOSHI
07622464	Not Issued	161	12/05/1990	HIGH TENSION CABLE DEVICE	YAGI , KIYOSHI
07599716	5254409	150	10/19/1990	CONDUCTIVE RESIN COMPOSITE	YAGI , KIYOSHI
07575648	5136997	150	08/31/1990	IDLE SPEED CONTROL APPARATUS FOR AN INTERNAL COMBUSTION ENGINE	YAGI , KIYOSHI
07548532	5145433	150	07/05/1990	HIGH TENSION CABLE DEVICE AND PROCESS OF PRODUCING THE SAME	YAGI, KIYOSHI
07548521	5166574	150	07/05/1990	HIGH-TENSION CABLE DEVICE	YAGI , KIYOSHI
07548480	Not Issued	161	11 1	METHOD OF MANUFACTURING GAS SEALED DISCHARGE TUBE	YAGI, KIYOSHI
07543912	Not Issued	161	06/26/1990	GAS-FILLED DISCHARGE TUBE	YAGI , KIYOSHI
07542223	5185556	150	06/22/1990	GAS-FILLED DISCHARGE TUBE	YAGI , KIYOSHI
07468427	Not Issued	166	01/22/1990	DISCHARGE TUBE	YAGI , KIYOSHI
07357291	4996379	150		METHOD OF PREPARING 1,1,1,2-TETRAFLUOROETHANE FROM 1,1-DICHLORO-1,2,2, 2- TETRAFLUOROETHANE	YAGII , KIYOSHI

 $h \quad e \quad eb \qquad cg \ b \quad e \qquad f \qquad e$

072980) <u>96</u>	Not Issued	166	RESIN COMPOSITE MATERIAL CONTAINING GRAPHITE FIBER	
072183	<u>199</u>	Not Issued	166	METHOD OF PRODUCING BROMINE-TREATED GRAPHITE FIBERS	YAGI , KIYOSHI
072103	<u> 79</u>	4923637	150	 HIGH CONDUCTIVITY CARBON FIBER	YAGI , KIYOSHI
068614	1 <u>09</u>	Not Issued	166	POLYOLEFIN RUBBER COMPOSITION AND MANUFACTURING METHOD FOR DENATURATED POLYOLEFIN RUBBER COMPOSITION	YAGI , KIYOSHI

Search and Display More Records.

Search Another: Invento	Last Name	First Name	
Scar en Another. Invento	YAGI	IYOSHI	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Tuesday Date: 8/17/2004

Time: 20:04:10

Inventor Name Search Result

Your Search was:

Last Name = YAGI

First Name = KIYOSHI

Application#					Inventor Name 27
09128690	5971291	150	08/04/1998	HEAT GENERATING APPARATUS EMPLOYING VISCOUS FLUID	YAGI , KIYOSHI
09100894	Not Issued	168	06/22/1998	FOREIGN MATTER DETECTING SYSTEM	YAGITA , KIYOSHI
09100087	6089455	150	06/19/1998	CODE RECOGNITION METHOD AND SYSTEM FOR ROTATING BODY	YAGITA , KIYOSHI
09079667	6015349	150	05/15/1998	POWER TRANSMISSION MECHANISM FOR COMPRESSORS	YAGI , KIYOSHI
09062850	5893342	150	04/20/1998	VISCOUS FLUID TYPE HEAT GENERATOR WITH TEMPERATURE SENSOR INCORPORATED THEREIN	YAGI , KIYOSHI
09062849	5875742	150		VISCOUS FLUID TYPE HEAT GENERATOR WITH MEANS FOR MAINTAINING RELIABLE HEAT- GENERATING- PERFORMANCE	YAGI , KIYOSHI
<u>09051960</u>	Not Issued	161	04/21/1998	VISCOUS HEATER	YAGI, KIYOSHI
<u>09046084</u>	5878951	250		VISCOUS FLUID TYPE HEAT GENERATOR WITH HEAT- GENERATION PERFORMANCE CHANGING ABILITY	YAGI , KIYOSHI
<u>09018167</u>	5915341	250	02/03/1998	VISCOUS HEATER	YAGI , KIYOSHI
08973621	5904120	150	12/04/1997	VISCOUS HEATER	YAGI , KIYOSHI
08870254	5799619	150	06/06/1997	VISCOUS FLUID HEATER	YAGI , KIYOSHI

08868872	5947107	250	06/04/1997	VISCOUS FLUID TYPE HEAT GENERATOR WITH MEANS ALLOWING IT TO BE MOUNTED IN A SMALL MOUNTING AREA	YAGI , KIYOSHI
08860599	5791558	150	07/02/1997	HEATING SYSTEM FOR VEHICLE	YAGI , KIYOSHI
08857978	5934360	150	05/16/1997	COOLING AND HEATING SYSTEM FOR VEHICLE	YAGI , KIYOSHI
08836870	5752499	250	05/06/1997	VARIABLE CAPACITY TYPE VISCOUS HEATER	YAGI , KIYOSHI
08836654	5718193	150	04/23/1997	VISCOUS HEATER	YAGI , KIYOSHI
08836653	5752474	250	04/23/1997	VISCOUS HEATER	YAGI, KIYOSHI
08836186	6089222	150	04/23/1997	VISCOUS HEATER	YAGI, KIYOSHI
08819311	5765545	150	03/18/1997	VISCOUS FLUID TYPE HEAT GENERATOR WITH HEAT- GENERATION PERFORMANCE CHANGING UNIT	YAGI , KIYOSHI
08812322	6019693	150	03/05/1997	METHOD FOR MOUNTING TWO AUXILIARY MACHINES TO AUTOMOBILE AND POWER TRANSMISSION DEVICE	YAGI , KIYOSHI
07798249	5179327	150	11/26/1991	HIGH TENSION CABLE DEVICE	YAGI, KIYOSHI
07723885	5111109	150	07/01/1991	DISCHARGE TUBE FOR SERIES GAP USE IN IGNITION APPARATUS	YAGI , KIYOSHI
07416617	Not Issued	161		HIGH TENSION CABLE DEVICE	YAGI , KIYOSHI
07408576	Not Issued	161	09/18/1989	DISCHARGE TUBE	YAGI , KIYOSHI
07154310	4862367	150		AUTOMATIC SPEED CONTROL APPARATUS FOR CONTROLLING VEHICLE SPEED AT SET SPEED	YAGI , KIYOSHI
07093259	4837282	150		POLYOLEFIN RUBBER COMPOSITION AND MANUFACTURING METHOD FOR DENATURATED POLYOLEFIN RUBBER COMPOSITION	YAGI , KIYOSHI

06713688	Not	161	03/19/1985	METHOD OF FORMING	YAGII . KIYOSHI
00713000		101	II - II	SILICON FILM ON	111011, 1111 0 0 1 1
	Issued				
				SUBSTRATE IN PLASMA	
				ATMOSPHERE	

Inventor Search Completed: No Records to Display.

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page